L Number	Hits	Search Text	DB	Time stamp
45	10897	(((non adj volatile) or nonvolatile) same memory) and buffer	USPAT;	2004/09/14 15:30
"	10057	and clock	US-PGPUB;	2001/05/21 25:50
1	!	and clock	EPO; JPO	
46	4723	(((((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 15:30
''	1723	buffer and clock) and (clock adj signal)	US-PGPUB;	2001/05/11 15:50
		buller and clocky and (clock day signal)	EPO; JPO	
48	1074	(((((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 15:31
"	10/1	buffer and clock) and (clock adj signal)) and (write same	US-PGPUB;	2001/05/1115.51
		read same (signal or signals or command\$) same buffer)	EPO; JPO	
49	302	((((((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 15:32
75	302	buffer and clock) and (clock adj signal)) and (write same	US-PGPUB;	2001/05/11 15.52
		read same (signal or signals or command\$) same buffer))	EPO; JPO	
		and (data same outside same memory)	Lr 0, 3r 0	
50	31	(((((((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 15:33
50	31	buffer and clock) and (clock adj signal)) and (write same	US-PGPUB;	2004/05/11 15.55
		read same (signal or signals or command\$) same buffer))	EPO; JPO	
		and (data same outside same memory)) and (received same	LFO, JFO	
		data same stored same buffer)		
_	97	(((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 15:30
	3/	buffers and clock and (program adj command) and (data	US-PGPUB;	2007/03/17 13.30
			EPO; JPO	
_	34	same stor\$) (((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 09:49
-	34	buffers and clock and (program adj command) and (data	US-PGPUB;	בר.כט דו /כט /רטטב
		same stor\$) and (clock adj signal)	EPO; JPO	
	63		USPAT;	2004/09/14 11:16
-	63	(((((non adj volatile) or nonvolatile) same memory) and	US-PGPUB;	2004/05/14 11.10
		buffers and clock and (program adj command) and (data same stor\$)) not ((((non adj volatile) or nonvolatile) same	EPO; JPO	
		memory) and buffers and clock and (program adj command)	EPO, JPO	
	5013	and (data same stor\$) and (clock adj signal))	USPAT;	2004/09/14 12:10
<u> </u>	2013	(((non adj volatile) or nonvolatile) same memory) and	US-PGPUB;	2004/03/14 12.10
!		buffers and clock and (data same stor\$)	EPO; JPO	
1	5012	((((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 12:10
-	5012	((((non adj volatile) of nonvolatile) same memory) and buffers and clock and (data same stor\$)) not	US-PGPUB;	2004/03/14 12.10
1		(US-20030103400-A1.DID. and (((((non adj volatile) or	EPO; JPO	
		nonvolatile) same memory) and buffers and clock and	LFO, 5FO	
		(program adj command) and (data same stor\$)) not ((((non		
1		adj volatile) or nonvolatile) same memory) and buffers and		
		clock and (program adj command) and (data same stor\$)		
		and (clock adj signal))))		
	4979	(((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 12:12
_	7575	buffers and clock and (data same stor\$) not ((clock adj	US-PGPUB;	2001/05/11 12:12
		signal) and (program adj command))	EPO; JPO	
_	2242	((((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 12:12
	24 12	buffers and clock and (data same stor\$) not ((clock adj	US-PGPUB;	=====================================
		signal) and (program adj command))) and (clock adj signal)	EPO; JPO	
_	640	((((((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 12:12
	5.5	buffers and clock and (data same stor\$) not ((clock adj	US-PGPUB;	
		signal) and (program adj command))) and (clock adj signal))	EPO; JPO	
		and (write same read same command)	=: =, =: =	
-	125	((((((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 12:12
	123	buffers and clock and (data same stor\$) not ((clock adj	US-PGPUB;	
1		signal) and (program adj command))) and (clock adj signal))	EPO; JPO	
		and (write same read same command)) and (read same		
		write same terminal)		
-	72	(((((((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 14:48
		buffers and clock and (data same stor\$) not ((clock adj	US-PGPUB;	
		signal) and (program adj command))) and (clock adj signal))	EPO; JPO	
		and (write same read same command)) and (read same	= -, -, -	
		write same terminal)) and (outside same memory)		
	L	I mine came terminary and forming paints monthly	L	<u> </u>

-	14	choi-sun.in.	USPAT;	2004/09/14 14:50
			US-PGPUB;	
			EPO; JPO	
-	4	choi-beyng-sun.in.	USPAT;	2004/09/14 14:51
İ			US-PGPUB;	
			EPO; JPO	
-	80	lim-young-ho.in.	USPAT;	2004/09/14 14:51
		, ,	US-PGPUB;	
			EPO; JPO	

L Number	Hits	Search Text	DB	Time stamp
23	176	(((((((non adj volatile) or nonvolatile) same memory) and	USPAT	2004/09/14 16:48
		buffer and clock) and (clock adj signal)) and (write same		
		read same (signal or signals or command\$) same buffer))		
		and (data same outside same memory)) not (((((((non adj		
		volatile) or nonvolatile) same memory) and buffer and clock) and (clock adj signal)) and (write same read same (signal or		
		signals or command\$) same buffer)) and (data same outside		
		same memory)) and (received same data same stored same		
		buffer))		
-	97	(((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 15:30
		buffers and clock and (program adj command) and (data	US-PGPUB;	
	24	same stor\$)	EPO; JPO USPAT;	2004/09/14 09:49
-	34	(((non adj volatile) or nonvolatile) same memory) and buffers and clock and (program adj command) and (data	US-PGPUB;	2004/03/14 03.43
		same stor\$) and (clock adj signal)	EPO; JPO	
-	63	((((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 11:16
i		buffers and clock and (program adj command) and (data	US-PGPUB;	, ,
		same stor\$)) not ((((non adj volatile) or nonvolatile) same	EPO; JPO	
		memory) and buffers and clock and (program adj command)		
	5013	and (data same stor\$) and (clock adj signal)) (((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 12:10
-	5013	(((flori adj volatile) of florivolatile) same memory) and buffers and clock and (data same stor\$)	US-PGPUB;	2004/05/14 12.10
		bankis and clock and (data same story)	EPO; JPO	
-	5012	((((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 12:10
		buffers and clock and (data same stor\$)) not	US-PGPUB;	
		(US-20030103400-A1.DID. and (((((non adj volatile) or	EPO; JPO	
		nonvolatile) same memory) and buffers and clock and		
		(program adj command) and (data same stor\$)) not ((((non adj volatile) or nonvolatile) same memory) and buffers and		
		clock and (program adj command) and (data same stor\$)		
		and (clock adj signal))))		
-	4979	(((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 12:12
!		buffers and clock and (data same stor\$) not ((clock adj	US-PGPUB;	-
	2242	signal) and (program adj command))	EPO; JPO USPAT;	2004/09/14 12:12
-	2242	((((non adj volatile) or nonvolatile) same memory) and buffers and clock and (data same stor\$) not ((clock adj	US-PGPUB;	2004/03/14 12.12
		signal) and (program adj command))) and (clock adj signal)	EPO; JPO	
-	640	((((((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 12:12
		buffers and clock and (data same stor\$) not ((clock adj	US-PGPUB;	
		signal) and (program adj command))) and (clock adj signal))	EPO; JPO	
_	125	and (write same read same command) ((((((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 12:12
	123	buffers and clock and (data same stor\$) not ((clock adj	US-PGPUB;	
		signal) and (program adj command))) and (clock adj signal))	EPO; JPO	
		and (write same read same command)) and (read same		
		write same terminal)	LICDAT	2004/00/44 44 40
-	72	(((((((non adj volatile) or nonvolatile) same memory) and buffers and clock and (data same stor\$) not ((clock adj	USPAT; US-PGPUB;	2004/09/14 14:48
		signal) and (program adj command))) and (clock adj signal))	EPO; JPO	
		and (write same read same command)) and (read same	2.0,5.0	
		write same terminal)) and (outside same memory)		
-	14	choi-sun.in.	USPAT;	2004/09/14 14:50
			US-PGPUB;	
		chai hayna sua in	EPO; JPO	2004/00/44 44:54
-	4	choi-beyng-sun.in.	USPAT; US-PGPUB;	2004/09/14 14:51
			EPO; JPO	
-	80	lim-young-ho.in.	USPAT;	2004/09/14 14:51
		· -	US-PGPUB;	
			EPO; JPO	

10897	· · · · · · · · · · · · · · · · · · ·	,	2004/09/14 15:30
	and clock		
		EPO; JPO	
4723	((((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 15:30
	buffer and clock) and (clock adj signal)	US-PGPUB;	
		EPO; JPO	
1074	(((((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 15:31
	buffer and clock) and (clock adj signal)) and (write same	US-PGPUB;	
	read same (signal or signals or command\$) same buffer)	EPO; JPO	
302	((((((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 15:32
	buffer and clock) and (clock adj signal)) and (write same	US-PGPUB;	
	read same (signal or signals or command\$) same buffer))	EPO; JPO	
	and (data same outside same memory)		
31	((((((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 15:47
	buffer and clock) and (clock adj signal)) and (write same	US-PGPUB;	
	read same (signal or signals or command\$) same buffer))	EPO; JPO	
	and (data same outside same memory)) and (received same		
	data same stored same buffer)		
271	((((((non adj volatile) or nonvolatile) same memory) and	USPAT;	2004/09/14 16:35
		US-PGPUB;	
		EPO; JPO	
		•	
	1074 302 31	4723 ((((non adj volatile) or nonvolatile) same memory) and buffer and clock) and (clock adj signal) (((((non adj volatile) or nonvolatile) same memory) and buffer and clock) and (clock adj signal)) and (write same read same (signal or signals or command\$) same buffer) ((((((non adj volatile) or nonvolatile) same memory) and buffer and clock) and (clock adj signal)) and (write same read same (signal or signals or command\$) same buffer)) and (data same outside same memory) (((((((non adj volatile) or nonvolatile) same memory) and buffer and clock) and (clock adj signal)) and (write same read same (signal or signals or command\$) same buffer)) and (data same outside same memory)) and (received same data same stored same buffer)	and clock 4723 ((((non adj volatile) or nonvolatile) same memory) and buffer and clock) and (clock adj signal) ((((((non adj volatile) or nonvolatile) same memory) and buffer and clock) and (clock adj signal)) and (write same read same (signal or signals or command\$) same buffer) (((((((non adj volatile) or nonvolatile) same memory) and buffer and clock) and (clock adj signal)) and (write same read same (signal or signals or command\$) same buffer)) and (data same outside same memory) and (data same outside same memory) and buffer and clock) and (clock adj signal)) and (write same read same (signal or signals or command\$) same buffer)) and (data same outside same memory)) and (received same data same stored same buffer) (((((((non adj volatile) or nonvolatile) same memory) and buffer and clock) and (clock adj signal)) and (write same read same (signal or signals or command\$) same buffer)) and (data same outside same memory) not (((((((non adj volatile) or nonvolatile) same memory)) not (((((((non adj volatile) or nonvolatile) same memory)) not (((((((non adj volatile) or nonvolatile) same memory)) not ((((((non adj volatile) or nonvolatile) same memory)) not (((((((non adj volatile) or nonvolatile) same memory)) not ((((((non adj volatile) or nonvolatile) same memory)) not (((((((non adj volatile) or nonvolatile) same memory)) not ((((((non adj volatile) or nonvolatile) same me